

**Amendments to the Specification:**

Please replace paragraph [0005], with the following rewritten paragraph [0005]:

[0005] A further method of making plastic material/metal integrated parts is known from EP 0 721 831 A1. In the method described therein, in a first step, individual sheets ~~or sheet profiles~~ that are to be connected are inserted in an injection molding tool and are interlockingly connected with each other by pressing or joining by means of a press die. Subsequently, the parts are connected with each other and connected to the formed plastic material part by molding-on a plastic material in the openings in the region of the joining or grouting point and/or in other superimposed openings of the individual sheets.

Please add the following new paragraph [0007a] after paragraph [0007]:

[0007a] In accordance with the invention, there is further provided a metal profile part comprising two or more superimposed metal profiles. The metal profiles comprise openings in an area of superimposed contacting surfaces. The contacting surfaces are disposed in flat edge sections of the metal profiles, and the metal profiles are connected to each other by means of an injection molded plastic material that extends through the openings and encloses the flat edge sections around the openings, and wherein the openings in the flat edge sections of the metal profiles are lying on top of each other in a substantially planar and congruent manner.